100019   1	amp
2	4/30 08:07
2 13 73/\$.ccls. and rogowski  2 13 73/\$.ccls. and rogowski  2 18 1 73/\$.ccls. and rogowski  3 6 rogowski adj principle  3 6 rogowski adj principle  4 270 rogowski adj coil  4 270 rogowski adj coil  5 181 (rogowski adj coil) and circuit  5 181 (rogowski adj coil) and circuit  6 70 (rogowski adj coil) WITH circuit  6 70 (rogowski adj coil) WITH circuit  7 2597 printed adj conductor  7 2597 printed adj conductor  11 62 (printed adj conductor) SAME plating  12 1843 336/200  13 769 336/200 and plat\$3  14 64759 pcb pwb  15 PORWENT USPAT; 2003/0 USPGPUB; EPO; JPO; DERWENT USPAT; EP	
2 13 73/\$.ccls. and rogowski  2 13 73/\$.ccls. and rogowski  2 2003/0 USP-GPUB; EPO; JPO; DERWENT USPAT; USPGPUB; EPO; JPO; DERWENT USPAT; USPGPUB; EPO; JPO; DERWENT USPAT; USPAT	
2 13 73/\$.ccls. and rogowski USAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; J	
US-PGPUB; EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; EPO; DERWENT USPAT; EPO;	4/30 08:24
September   Sept	.,
3   6   rogowski adj principle   DERWENT USPAT; USPACPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO;	
3       6       rogowski adj principle       USPAT: US-PGPUB; EPO; JPO; DERWENT US-P	
1	4/20 08·2 <i>4</i>
4 270 rogowski adj coil  181 (rogowski adj coil) and circuit  5 181 (rogowski adj coil) and circuit  182 (rogowski adj coil) with circuit  183 (rogowski adj coil) with circuit  1843 336/200  1843 336/200 and plat\$3  EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO;	1/30 00.24
DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGP	
4 270 rogowski adj coil USPAT; 2003/0 5 181 (rogowski adj coil) and circuit USPAP; 105PGPUB; EPO; JPO; DERWENT USPAP; 105PGPUB; EPO; JPO; DERWENT USPAT; 105PGPUB; 105	
181   (rogowski adj coil) and circuit   US-PGPUB; EPO; JPO; DERWENT US-PAT; US-PGPUB; EPO; JPO; DERWENT US-P	4/20 00.04
5 181 (rogowski adj coil) and circuit    EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; DERWENT US-PGPUB; EPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; DERWENT	1/30 08:24
5       181       (rogowski adj coil) and circuit       DERWENT USPAT; US-PGPUB; EPO; JPO;	
5       181       (rogowski adj coil) and circuit       USPAT; US-PGPUB; EPO; JPO; DERWENT	
US-PGPUB; EPO; JPO; DERWENT	
6 70 (rogowski adj coil) WITH circuit US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO;	4/30 08:32
6 70 (rogowski adj coil) WITH circuit USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGP	
6 70 (rogowski adj coil) WITH circuit USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGP	
11   12   1843   336/200   336/200 and plat\$3   2003/0	
11   12   1843   336/200   336/200 and plat\$3   14   64759   pcb pwb   15   pcc processors   15   pcc processors   15   pcc processors   16   pcc processors   17   pcc processors   18   pcc proces	4/30 09:09
The control of the	
7 2597 printed adj conductor  11 62 (printed adj conductor) SAME plating  12 1843 336/200  13 769 336/200 and plat\$3  14 64759 pcb pwb  DERWENT USPAT; US-PGPUB; EPO; JPO;	
7 2597 printed adj conductor USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DE	
11   62   (printed adj conductor) SAME plating   US-PGPUB; EPO; JPO; DERWENT US-PGPU	4/30 09:09
11   62 (printed adj conductor) SAME plating   EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	., ••• •••
DERWENT   USPAT; US-PGPUB; EPO; JPO; DERWENT   USPAT; USPA	
11 62 (printed adj conductor) SAME plating  USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	
12 1843 336/200 US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DEPO; DEPO; JPO; DEPO; DEPO; JPO; DEPO; JPO; DEPO; JPO; DEPO; DE	4/30 09:23
12 1843 336/200 EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DEPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DEPO; DEPO; JPO; DEPO; DEPO; JPO; DEPO; DEPO; JPO; DEPO; DEPO; DEPO; JPO; DEPO;	4/00 00.20
12 1843 336/200 DERWENT USPAT; US-PGPUB; EPO; JPO;	
12 1843 336/200 USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	
US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	4/20 00:25
13 769 336/200 and plat\$3 EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DS-PGPUB; EPO; JPO; DS-PGPUB; EPO; JPO;	4/30 09.23
13 769 336/200 and plat\$3 DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; US-PGPUB; EPO; JPO;	
13 769 336/200 and plat\$3 USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;	
14 64759 pcb pwb US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	4/00 00 0
14 64759 pcb pwb EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	4/30 09:24
14 64759 pcb pwb DERWENT USPAT; US-PGPUB; EPO; JPO;	
14 64759 pcb pwb USPAT; US-PGPUB; EPO; JPO;	
US-PGPUB; EPO; JPO;	4100 00 01
US-PGPUB;   EPO; JPO;	4/30 09:29
1 1 1 1	
DERWENT	
15 54 (336/200 and plat\$3) AND (pcb pwb) USPAT; 2003/0	4/30 12:18
US-PGPUB;	
EPO; JPO;	
DERWENT	
16 118020 electronic adj component USPAT; 2003/0	4/30 12:19
US-PGPUB;	
EPO; JPO;	
DERWENT	
	4/30 12:19
11 ((oos)200 and plants). The popular	
component) US-PGPUB;   EPO; JPO;	
DERWENT	